EXHIBIT F

Comparison of the Autofonder Product Against Claim 1 of US Patent No. 11,478,673	
Element of Claim 1 of US Patent No. 11,478,673	Defendant's Product
A walking flat belt,	
comprising a mounting member,	
a sling body,	

Comparison of the Autofonder Product Against Claim 1 of US Patent No. 11,478,673	
Element of Claim 1 of US Patent No. 11,478,673	Defendant's Product
a hanging obstacle,	
and a connecting member	
wherein the mounting member is mounted to the sling body and comprises a rectangular shaped buckle and a flat strap to receive the rectangular shaped buckle	
the rectangular shaped buckle, including a mouthpiece element, made of a pair of horizontal members and a pair of vertical members and	

Comparison of the Autofonder Product Against Claim 1 of US Patent No. 11,478,673	
Element of Claim 1 of US Patent No. 11,478,673	Defendant's Product
a partition element, located in the mouthpiece element	
wherein two ends of the partition element are connected with the vertical members of the mouthpiece element to form one integral piece	
the partition element divides an area enclosed by the mouthpiece element to a first connection area and second connection area	

Comparison of the Autofonder Product Against Claim 1 of US Patent No. 11,478,673		
Element of Claim 1 of US Patent No. 11,478,673	Defendant's Product	
wherein one end of the flat strap passes through the first connection area, then passes over the partition element and then passes through the second connection area, and is connected with an other end of the flat strap		

Pictures are taken from

https://www.amazon.com/Autofonder-Obstacle-Slackline-Complete-Accessories/dp/B09G6W7MXY/ref=sr_1_1?keywords=ninja%2 Bwarrior&m=A3GHO94Q8W99QN&qid=1678389569&s=merchant-items&sr=1-1&th=1 (last accessed, March 9, 2023)